



the perfect finish
since 1898

Conformity of the products to regulation BS EN 71-3:2019+A1:2021

The regulation BS EN 71-3:2019+A1:2021 exists to help minimize children's exposure to certain potentially toxic elements when playing with toys.

Migration of certain elements from toys and their materials, (Chromium (VI) and Organic Tin as first action, for Category III materials).

BS EN 71-3:2019 Migration limits from toy materials					
Element	category III (mg/Kg)	Element	category III (mg/Kg)	Element	category III (mg/Kg)
Alluminium	28.130	Chromium (VI)	0,053	Selenium	460
Antimony	560	Cobalt	130	Strontium	56.000
Arsenic	47	Copper	7.700	Tin	180.000
barium	18.750	Lead	160	Organic tin	12
boron	15.000	Manganese	15.000	Zinc	46.000
Cadmium	17	Mercury	94	.	.
Chromium (III)	460	Nickel	930	.	.

Considering the material we have, we can state that ALL of the products that we supply meet the above conditions of the regulation BS EN 71-3 nevertheless, this declaration is a mere indicative character of previous tests performed, and a formal test would be required on all produced batches of the finished product when requested as **EN71 Toy safe** for Formal Certification.

For further information do not hesitate to contact us at: technical@isf.co.uk

Phil Atkinson

Technical Manager
ISF Group Limited